

Easton
Thompson
Kasperek
Shiffrin

criminal
defense
team

April 8, 2020

Ms. Taylor
Montgomery FPC
Maxwell AL 36112

Via fax 334-293-4346

Re: *Jason Haynes*
69148-018

Dear Ms. Taylor:

I write to supplement Mr. Haynes application for immediate release to home confinement and or compassionate release.

I've been informed that you already have a file on Mr. Haynes' application and are working on it.

I'd like to supplement it with a critical medical report that I've just obtained. It indicates that in 2017 a radiologist detected in Mr. Haynes lungs "opacities" consistent with scarring and or atelectasis (collapsed lung).

In conjunction with Mr. Haynes already serious medical issues, I believe this makes him a high risk to suffer severely if he contracts COVID

He is nearly five months into a six month sentence. He can be released safely into home confinement at his residence in Florida. The Probation Department of the Middle District of Florida had already visited his home previously to ensure it was suitable. The PO is Tom Sanders and his phone number is 321-615-9875 and cell is 321-243-8962.

Mr Hayes wife is employed as a Registered Nurse and can transport him to his residence immediately.

Given Mr. Haynes unique vulnerability, his lack of danger and all other applicable criteria in favor of release to home confinement, I request that you process his application for release to home confinement as fast a possible.

Thank you for your assistance

Sincerely,



William T. Easton

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CT Chest w/ Contrast HAYNES , JASON DAVID - 71189592

* Final Report *

Result Type: CT Chest w/ Contrast
Result Date: January 12, 2017 14:49 EST
Result Status: Auth (Verified)
Result Title: CT Chest w/ Contrast
Performed By: Thomason CR, Elizabeth ROSE on January 12, 2017 14:49 EST
Verified by: RUSH MD, CHRISTOPHER THOMAS on January 12, 2017 15:28 EST
Encounter info: 86710138, FH CEL, Outpatient General, 1/12/2017 - 1/12/2017

*** Final Report ***

Reason For Exam

chest pain

Report

EXAM: CT CHEST WITH CONTRAST

INDICATION: Chest pain

COMPARISON: Single view chest December 5, 2016

TECHNIQUE: Contiguous axial images were obtained from the thoracic inlet to the lung bases following the intravenous administration of 75 mL of Omnipaque.

FINDINGS:

LUNGS AND PLEURA: Subsegmental opacities are seen in the left lung base and lingula laterally consistent with scarring and/or atelectasis. Aeration is relatively well-preserved otherwise. No effusions.

MEDIASTINUM: No masses.

LYMPH NODES: No adenopathy.

HEART: Normal in size. No pericardial effusion.

AORTA AND GREAT VESSELS: No aneurysm or dissection.

OSSEOUS STRUCTURES: Patient status post resection of the anterior extent of the bilateral first ribs.

UPPER ABDOMEN: Portions of the abdomen included are normal.

IMPRESSION:

Opacities in left lower lung zone most consistent with scarring and/or atelectasis. Improved compared prior study December 5, 2016.

Changes of prior rib resections.

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Printed on: 02/15/2017 13:25 EST

Page 1 of 2
(Continued)

CT Chest w/ Contrast, HAYNES, JASON DAVID - 71189592

* Final Report *

Dictating Dr. Christopher Rush, MD

Dictated 1/12/2017 3:25 PM

Signing Dr. Christopher Rush, MD

WSN:AHRR1

Signature Line

Final Report

Transcribed By: CTR

01/12/17 3:25

Signed and Verified By: RUSH MD, CHRISTOPHER THOMAS

01/12/17 3:28

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Completed Action List:

- * Order by Gharagozloo Md, Farid on January 12, 2017 10:50 EST
- * Assist by Caban CR, Carmen IRIS on January 12, 2017 14:49 EST
- * Perform by Thomason CR, Elizabeth ROSE on January 12, 2017 14:49 EST
- * VERIFY by RUSH MD, CHRISTOPHER THOMAS on January 12, 2017 15:28 EST
- * Endorse by Gharagozloo Md, Farid on January 13, 2017 07:56 EST

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Printed on: 02/15/2017 13:25 EST

Page 2 of 2
(End of Report)